

MOK BOLLARD 2200

180° EMISSION

MOK is a family of easy to install, durable LED fixtures that integrate into a variety of environments with wall, pole, or ceiling mounted versions, spotlights and bollards. MOK Bollard 2200 is a 87.0" height version with 180° light emission, suitable for outdoor installation and resistant to water thanks to its IP65, IP68 rating. It is available in 3 color temperatures and 3 standard finishes.

designplan®

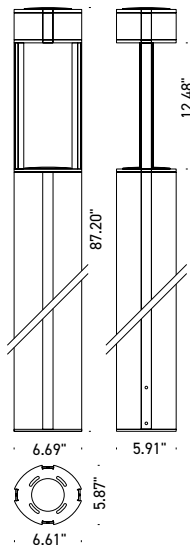
datasheet



TECHNICAL DATA

Wattage	11W
Power Supply	Integral 120VAC - On/Off
Construction	Body: Aluminum Lens: Extra Clear Tempered Glass
CCT	2700K, 3000K, 4000K
BUG Rating	B0-U1-G0
CRI	>80
Delivered Lumens	793 lm (3000K)
Efficacy	72.1 lm/W (3000K)
Optics	180°
Finishes	Anthracite, ALU Gray (RAL 9006), Dark Brown
Lumen Maintenance	85,000 hrs (Ta 35°C)
Fixture Dimensions	Ø6.61" x 5.87" w x 87.20" h
IP Rating	IP65, IP68 (Fast connection)
Impact Resistance	IK09

Fixture Dimensions



ORDERING INFORMATION

Example: F62057.1.2.64.US. Accessories ordered separately.

F62057	.	.	64	US
Model No.	Finish	CCT	Optics	
F62057	1 - Anthracite 4 - ALU Gray (RAL 9006) 8 - Dark Brown	2 - 2700K 3 - 3000K 4 - 4000K	64 - Single Emission (180°)	US

Job Name/Date:

Fixture Type Designation:

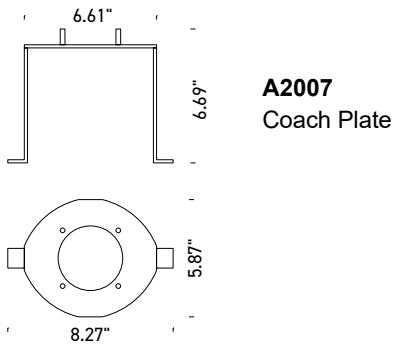
MOK BOLLARD 2200

180° EMISSION

designplan®

datasheet

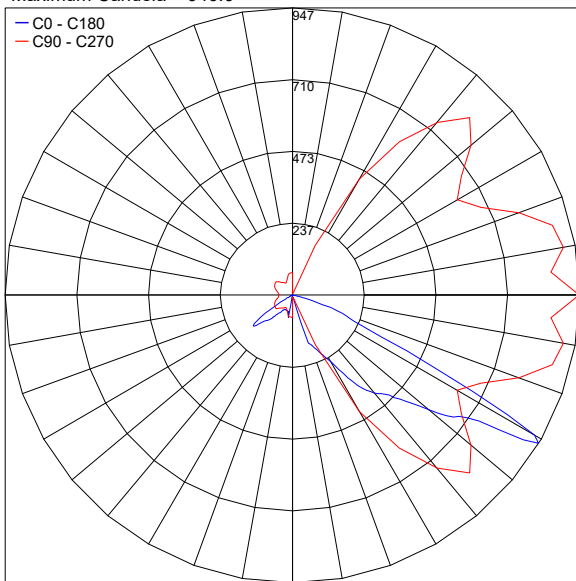
ACCESSORIES



PHOTOMETRIC DATA

Note: All Photometry is 3000K

Maximum Candela = 946.6



PHOTOMETRIC FILENAME : MOK 180° BOLLARD 2200 87IN 30K - 62057.X.3.64.IES

Job Name/Date:

Fixture Type Designation: